Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Please cancel claims 16, 19, 25 and 27 without prejudice.

Please amend claims 1, 6, 7, 14, 17, 18, 20, 22, 24, 26 and 28 as indicated

below (material to be inserted is in bold and underline, material to be deleted is in

strikeout or (if the deletion is of five or fewer consecutive characters or would be

difficult to see) in double brackets [[]]):

Listing of Claims:

1. (Currently Amended) A display device comprising:

an illumination source configured to direct light along an optical path;

a first color filter having a first number of color regions; and

a second color filter having a second number of color regions;

wherein the first and second color filters are configured so as to selectively

adjustably cooperate in sequentially filtering the directed light to display an image.

2. (Original) The display device of claim 1, wherein the color regions of

the first color filter include a red region, a green region and a blue region.

3. (Original) The display device of claim 2, wherein the red region, the

green region and the blue region are of approximately equivalent size.

4. (Original) The display device of claim 2, wherein the color regions of

the second color filter include a red region, a blue region, a green region and a white

region.

Page 2 -

AMENDMENT

Serial No. 10/062,644

HP Docket No. 10015643-1

KH Docket No. HPCC 329

11/16/04 17:29 \$\frac{15}{25}\$5039729115 KOLISCH HARTWELL

Ø1006/015

5. (Original) The display device of claim 4, wherein the red region, the

green region, the blue region and the white region are of approximately equivalent

size.

6. (Currently Amended) The display device of claim 1, wherein the first

and second color filters are disposed on a carriage, the carriage being configured to

selectively position at least one of either the first color filter [[and]] or the second

color filter in the optical path.

7. (Currently Amended) The display device of claim 1, further comprising

an optical path director configured to selectively direct the optical path through one of

either the first color filter [[and]] or the second color filter.

8. (Original) The display device of claim 1, wherein the first and second

color filters are disposed along a single optical path.

9. (Original) The display device of claim 8, wherein the first and

second color filters are coaxically coupled first and second color wheels.

10. (Original) The display device of claim 9, further comprising one or

more sensors configured to sense respective first and second angular orientations to

determine angular relationship between the first and second color wheels.

11. (Original) The display device of claim 9, wherein the color regions of

the first color wheel include a red region, a green region and a blue region of

approximately equivalent size, and wherein the color regions of the second color

wheel include a red region, a green region and a blue region of approximately

equivalent size and a white region of relatively smaller size.

Page 3 -

AMENDMENT

Serial No. 10/062,644

HP Docket No. 10015643-1

KH Docket No. HPCC 329

- 12. (Original) The display device of claim 9, wherein the second color wheel is selectively fixed in a predetermined angular position while the first color wheel rotates to sequentially filter the directed light.
- 13. (Original) The display device of claim 9, wherein the color regions of the first and second color wheels each include a red region, a green region and a blue region, each separated by a white region.
- 14. (Currently Amended) The display device of claim 13, wherein the first and second color wheels are selectively fixed fixable in a specified angular alignment relative to each other and retate are rotatable together to sequentially filter the directed light.
- 15. (Original) The display device of claim 14, wherein the specified angular alignment is dependent on one or more of Image content, environment and user input.
 - 16. (Cancelled)
- 17. (Currently Amended) The method of claim 16, wherein sequentially filtering the directed light-includes A method of displaying an image comprising:

 providing an illumination source;

directing light from the illumination source along an optical path; and sequentially filtering the directed light with at least one of plural cooperative color filters by selecting a first color filter, fixing a position of a second color filter in a predetermined position in the optical path and moving the first color filter relative to the optical path.

Page 4 - AMENDMENT Serial No. 10/062,644 HP Docket No. 10015643-1 KH Docket No. HPCC 329 18. (Currently Amended) The method of claim 16, wherein sequentially filtering the directed light includes A method of displaying an image comprising:

providing an illumination source:

directing light from the illumination source along an optical path; and
sequentially filtering the directed light with at least one of plural
cooperative color filters by altering the optical path to coincide with a selected one
of plural color filters.

- 19. (Cancelled)
- 20. (Currently Amended) A sequential color filter system for filtering light directed along an optical path, the sequential color filter system comprising:
 - a first color wheel having a plurality of color regions; and
- a second color wheel having a plurality of color regions including at least one white region;

each of the first and second color wheels being configured so as to cooperate in individually selectable to sequentially filtering filter the light directed along the optical path.

- 21. (Original) The sequential color filter system of claim 20, further comprising a carriage whereby the first color wheel is selectively moved into and out of the optical path.
- 22. (Currently Amended) The sequential color filter system of claim 21, wherein the second color wheel is selectively moved into and out of the optical path opposite the first color wheel.

Page 5 - AMENDMENT Serial No. 10/062,644 HP Docket No. 10015643-1 KH Docket No. HPCC 329

- 23. (Original) The image display system of claim 20, wherein the first and second color wheels are coaxially coupled and disposed in the optical path.
- 24. (Original) The image display system of claim 23, wherein the second color wheel is selectively angularly rotationally fixed with the white region in the optical path while the first color wheel rotates to sequentially filter the directed light.
 - 25. (Cancelled)
 - 26. (Currently Amended) A display device comprising:

an illumination source configured to direct light along an optical path;

a first sequential color filter means disposed along the optical path; and

a second sequential color filter means disposed along the optical path;

at least one of the first sequential color filter means and the second sequential color filter means being mevable selectable for individual movement through the optical path to effect seeperative adjustable sequential filtering of the directed light to display an image.

27. Cancelled.

28. (Currently Amended) A sequential color filter system for filtering light directed along an optical path, the sequential color filter system comprising:

a first sequential color filter movable within the optical path; and

a second sequential color filter movable within the optical path;

the first sequential color filter and second sequential color filter each having a plurality of color regions eenfigured whereby the first sequential color filter and the second sequential color filter are selectively configurable and relatively adjustable to cooperatively filter light directed along the optical path.

Page 6 - AMENDMENT

Serial No. 10/062,644

HP Docket No. 10015643-1

KH Docket No. HPCC 329